OF EDEMA Richard diana

Inventor: Application No.: EV 315 828 295 US Express Mail No.: PTCC120378

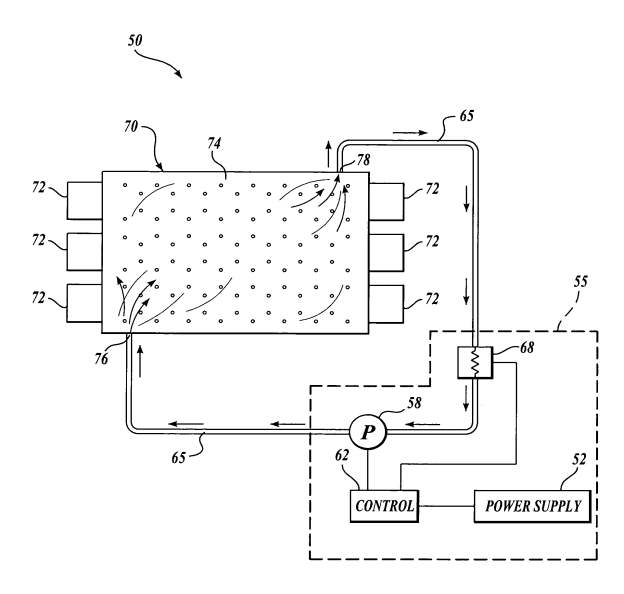


Fig.1.

OF EDEMA Richard diana Inventor: Application No.: EV 315 828 295 US Express Mail No.: PTCC120378

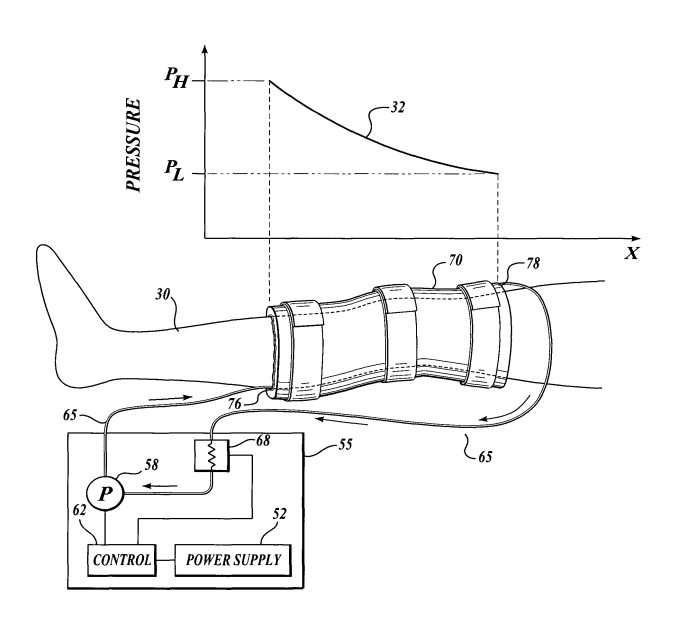


Fig. 2.

OF EDEMA Richard diana

Application No.: EV 315 828 295 US Express Mail No.: PTCC120378

Inventor:

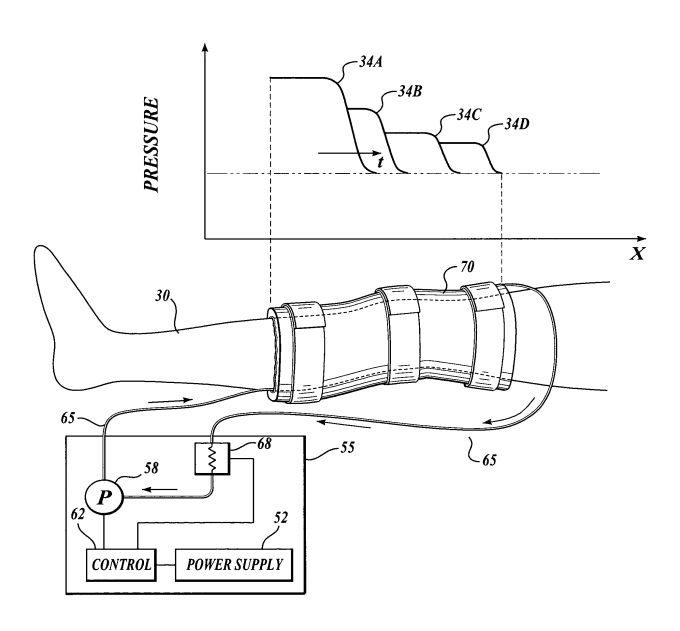
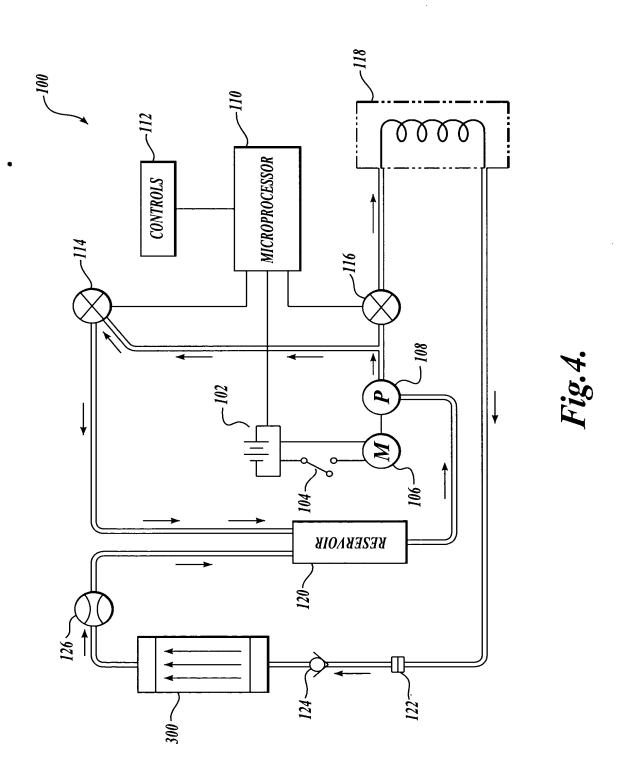


Fig.3.

OF EDEMA

Inventor: Richard diana
Application No.: EV 315 828 295 US
Express Mail No.: PTCC120378

4/14



OF EDEMA

Inventor: Richard diana
Application No.: EV 315 828 295 US
Express Mail No.: PTCC120378

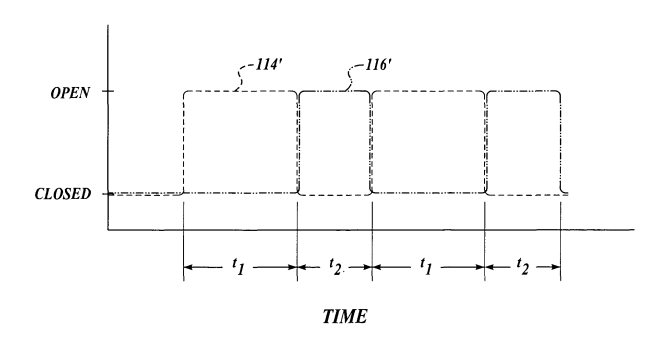
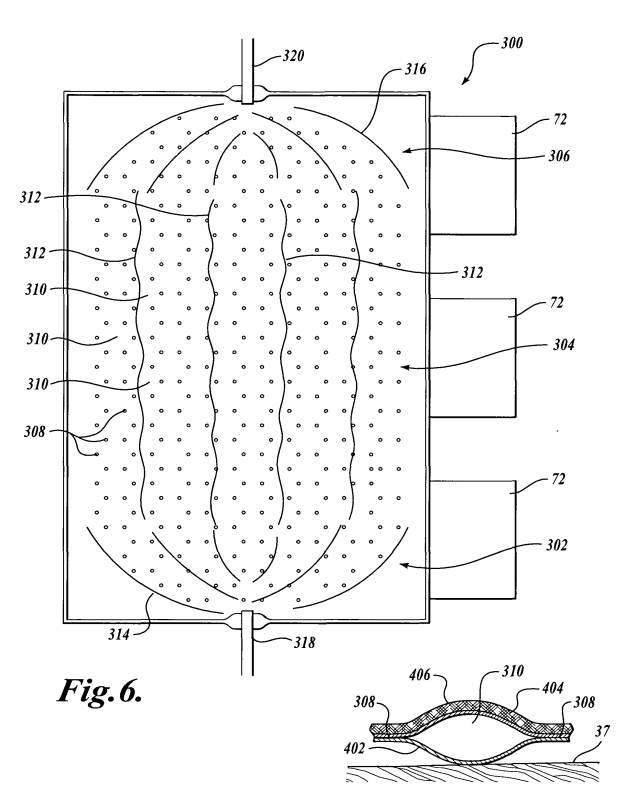


Fig. 5.

OF EDEMA

Inventor: Richard diana
Application No.: EV 315 828 295 US
Express Mail No.: PTCC120378



*Fig. 7.* 

OF EDEMA

Inventor: Richard diana
Application No.: EV 315 828 295 US
Express Mail No.: PTCC120378

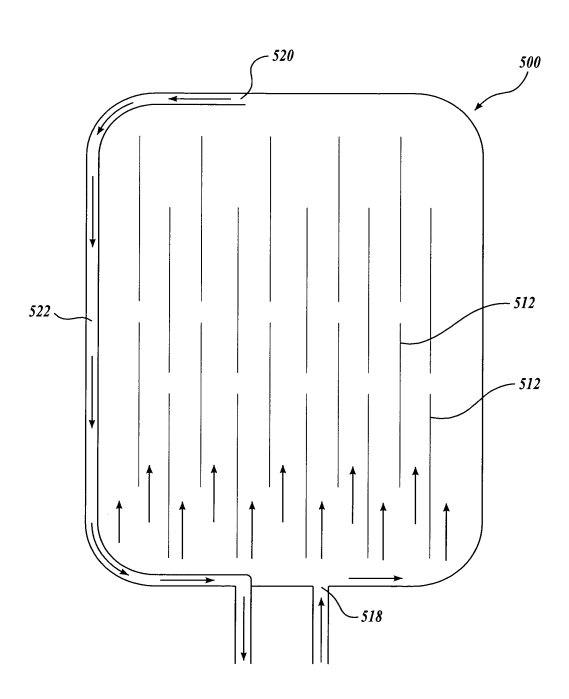


Fig.8A.

Title: DEVICE AND METHOD FOR TREATMENT OF EDEMA

Inventor: Richard diana
Application No.: EV 315 828 295 US
Express Mail No.: PTCC120378 Richard diana

8/14

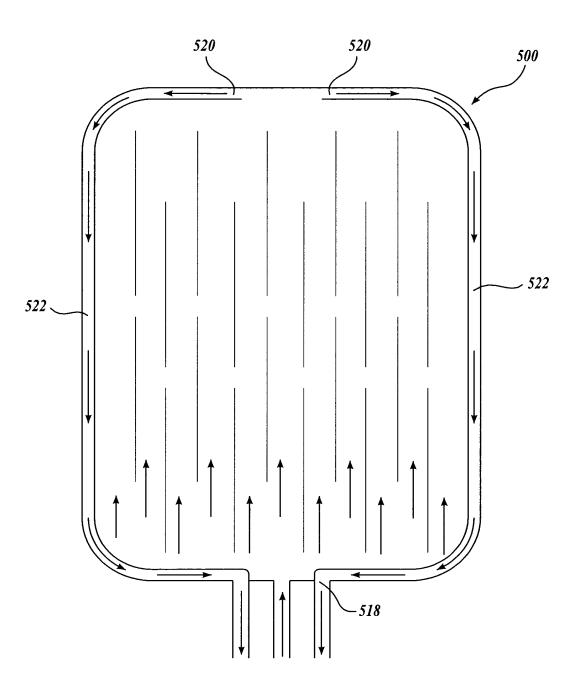


Fig.8B.

OF EDEMA

Inventor: Richard diana
Application No.: EV 315 828 295 US
Express Mail No.: PTCC120378

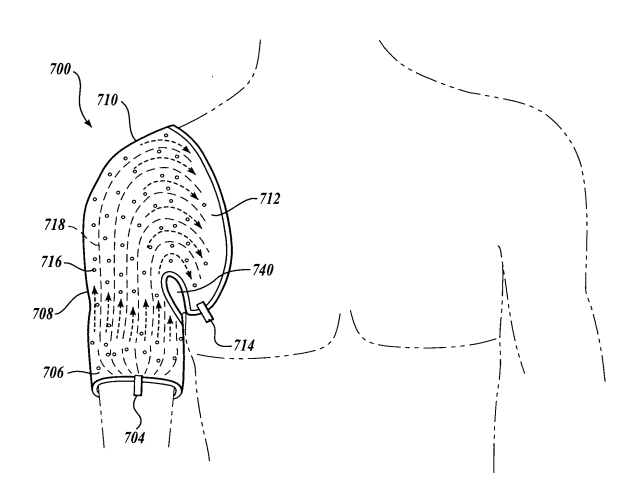


Fig.9A.

Title: DEVICE AND METHOD FOR TREATMENT
OF EDEMA
Inventor: Richard diana
Application No.: EV 315 828 295 US
Express Mail No.: PTCC120378

*10/14* 

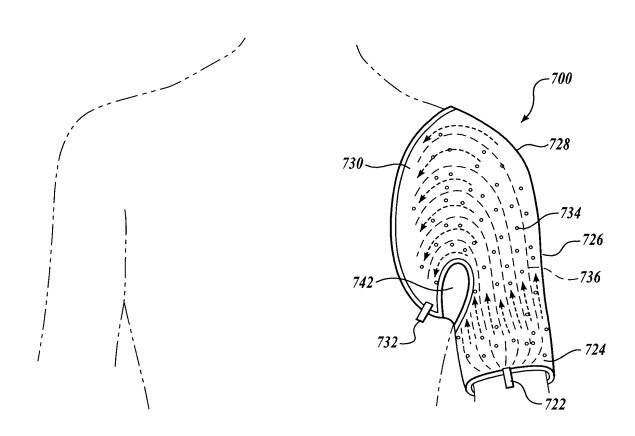


Fig. 9B.

OF EDEMA

Inventor:

Richard diana Application No.: EV 315 828 295 US

Express Mail No.: PTCC120378

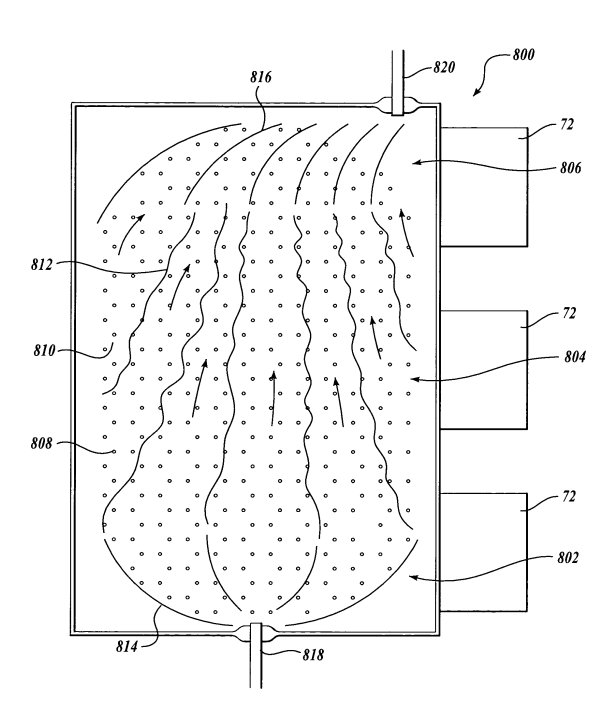


Fig. 10.

OF EDEMA

Inventor: Richard diana
Application No.: EV 315 828 295 US
Express Mail No.: PTCC120378

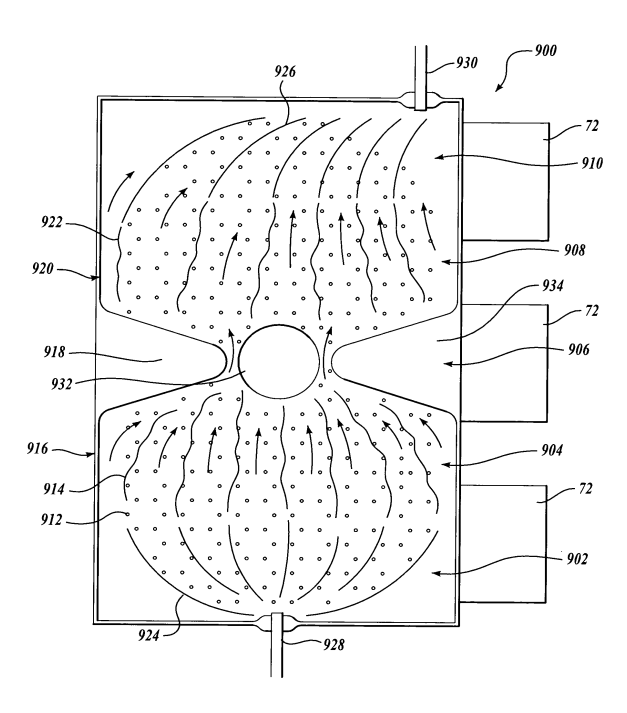


Fig.11.

OF EDEMA

Inventor:

Richard diana Application No.: EV 315 828 295 US

Express Mail No.: PTCC120378

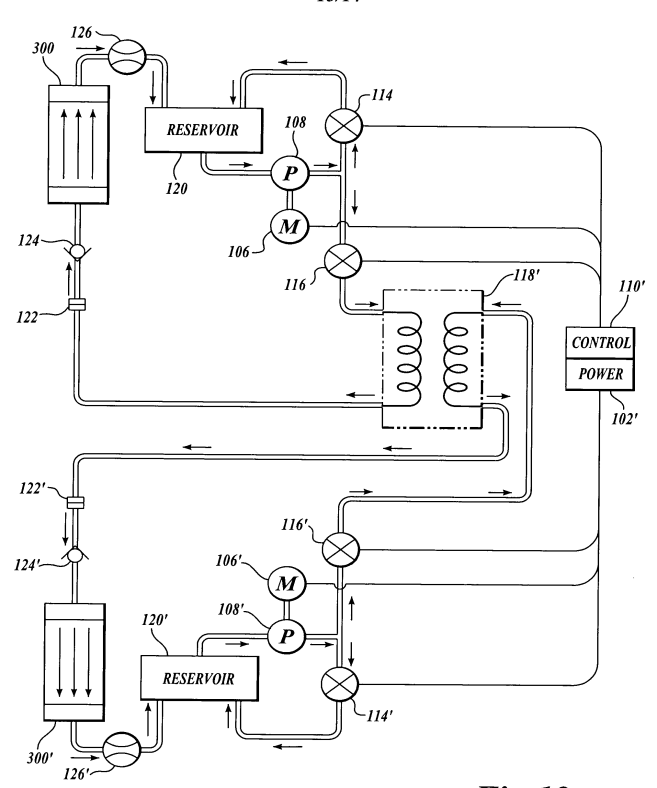


Fig. 12.

OF EDEMA

Inventor: Richard diana Application No.: EV 315 828 295 US

Express Mail No.: PTCC120378

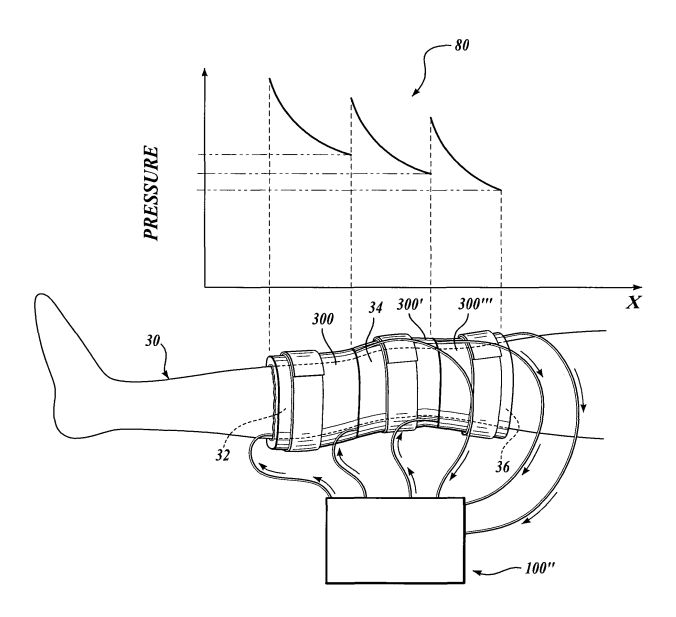


Fig.13.